FEB 1 6 2006 Former

		ATTY. DOCKET NUMBER:	ATENT APPLICATION NUMBER:		
M	Restince Documents submitted prior to section on merits in util app, 13-Feb-2006	UKRF-116A	10/727,953		
	U.S. Patent & Trademark Office). and R. M. [Matt] Steele			
	Information Disclosure Statement	FILING DATE: 03 Dec 2003	GROUP ART UNIT: 2614		
	of both US & non-US patent refs	{PROV. APP. FILED: 03 Dec 2002]	Examiner: -MHLLER, John W.		

U.S. Patent Documents & published U.S. patent apps. (listing submitted on-line: <none>)

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	Name	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
SH	5,506,597	09-Apr-1996	Thompson et al.	345	85	
SH	5,871,266	16-Feb-1999	Negishi et al.	353	98	
SH	US 2002/0164074 A1	07-Nov-2002	Matsugu et al	382	173	

Other Documents-**listed for reference, a copy of each item listed is enclosed.

EXAMINER INITIAL	DOCUMENT DETAILS				
SH	Rahul Sukthankar, Stockton, R.G., and Mullin, M.D., "Smarter Presentations: Exploiting Homography in Camera-Projector Systems," ICCV (2001) {labeled "ATTACHMENT C" of applicants' provisional app. filed 03 Dec 2002 as background technical information} Claudio Pinhanez, "Augmenting Reality with Projected Interactive Displays," VAA (2001)				
	9 pages {labeled "ATTACHMENT D" of applicants' provisional app. filed 03 Dec 2002 as background technical information}				
	Rahul Sukthankar, Stockton, R.G., and Mullin, M.D., "Automatic Keystone Correction for Camera-assisted Presentation Interfaces," {labeled "ATTACHMENT E" of applicants' provisional app. filed 03 Dec 2002 as background technical information}				
	R. Raskar and Beardsley, P., "A Self Correcting Projector," In Proceedings of IEEE Computer Vision and Pattern Recognition (CVPR), 2001, Hawaii (Dec 2001) pp. ??				
	Ruigang Yang, Gotz, D., Hensley, J., Towles, H., and Brown M.S., "PixelFlex: A Reconfigurable Multi-Projector Display System," date ??				
	Han Chen, R. Sukthankar, G. Wallace, and Tat-Jen Cham, "Calibrating Scalable Multi-Projector Displays Using Camera Homography Trees." Included here by way of background, only; noting that a corresponding citation of this group was made to [1] Technical Report TR-639-01, Princeton University, dated September 2001; this document was available on-line for viewing on 04-Dec-01 and printed on that date.				
	R. Samanta, J. Zheng, T. Funkhouser, K. Li and J. Pal Singh, "Load Balancing for Multi-Projector Rendering Systems." Included here by way of background, only; noting that this document was available on-line for viewing on 04-Dec-01 and printed on that date from: http://citeseer.nj.nec.com/update/201288 (listed on cover page).				
SH	R. Samanta, and T. Funkhouser, "Dynamic Algorithms for Sorting Primitives Among Screen-Space Tiles in a Parallel Rendering System." Included here by way of background, only; noting that this document was available on-line for viewing on 04-Dec-01 and printed on that date from: http://citeseer.nj.nec.com/				
Examiner:	Date Considered:				
/Sherrie	Hsia/ 06/09/2006				